

## Create A Case

---

Select?	Database	Query	Plural	Op	Thesaurus	Set Name
<input checked="" type="checkbox"/>	USPT	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$	YES	AND		L1
<input checked="" type="checkbox"/>	USPT	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and (plate adj electrode) and (elongate adj electrode)	YES	AND		L2
<input checked="" type="checkbox"/>	USPT	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and (plate adj electrode)	YES	AND		L3
<input checked="" type="checkbox"/>	USPT	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L4
<input checked="" type="checkbox"/>	PGPB	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L5
<input checked="" type="checkbox"/>	USOC	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L6
<input checked="" type="checkbox"/>	EPAB	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L7
<input checked="" type="checkbox"/>	JPAB	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L8
<input checked="" type="checkbox"/>	DWPI	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L9
<input checked="" type="checkbox"/>	TDBD	ionizing and X-ray and charge and convert\$ and storing and capacitor and address\$ and read\$ and electrode	YES	AND		L10
<input checked="" type="checkbox"/>	PGPB	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L11
<input checked="" type="checkbox"/>	USPT	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L12
<input checked="" type="checkbox"/>	USOC	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L13
<input checked="" type="checkbox"/>	EPAB	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L14
<input checked="" type="checkbox"/>	JPAB	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L15
<input checked="" type="checkbox"/>	DWPI	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L16
<input checked="" type="checkbox"/>	TDBD	ionizing and X-ray and charge and convert\$ and storing and capacitor and read\$ and electrode	YES	AND		L17
<input checked="" type="checkbox"/>	PGPB	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport	YES	AND		L18
<input checked="" type="checkbox"/>	PGPB	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and generat\$	YES	AND		L19
<input checked="" type="checkbox"/>	USPT	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and generat\$	YES	AND		L20
<input checked="" type="checkbox"/>	USOC	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and	YES	AND		L21

<input checked="" type="checkbox"/>	EPAB	generat\$ ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and generat\$	YES AND	L22
<input checked="" type="checkbox"/>	JPAB	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and generat\$	YES AND	L23
<input checked="" type="checkbox"/>	DWPI	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and generat\$	YES AND	L24
<input checked="" type="checkbox"/>	TDBD	ionizing and X-ray and charge and convert\$ and scintillat\$ and photoconductive and transport and generat\$	YES AND	L25

Please enter the case name:

---

Create Case

Clear All

Reset

Cancel

---

### Rules for naming Cases

- Case names can only contain alphanumeric characters including underscore (\_).
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.